ATTY. DOCKET NO. 8553/206 SERIAL NO. 09/764,292 INFORMATION DISCLOSURE STATEMENT BASED BY ORM PTO-1449 LIST OF PROOR ART CITED BY APPLICANT
MAR 1 1 2005(Use several sheets if necessary) **KAREL VAN DEN BERG** APPLICANT: FILING DATE: 01/19/01 GROUP: 3671

U.S. PATENT DOCUMENTS

1	_ \$	·/		<u> </u>				
PADEMIRT		U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT	DATE	NAME	CLASS/	FILING DATE (IF APPROPRIATE)		
VB	AA	4,751,658	06/14/88	Kadonoff et al	364/513			
VB	АВ	4,815,008	03/21/89	Kadonoff et al	364/513			
VB	AC	2,966,256	12/27/60	McLeland	198/224			
VB	AD	5,109,566	05/05/92	Kobayashi et al	15/319			
VB	AE	5,444,893	08/29/95	Hwang et al	15/319			
VB	AF	5,581,034	12/03/96	Dao et al	73/514.09			
·VB	AG	5,808,197	09/15/98	Dao	73/514.09			
	АН							
	Al							
	ĄJ							
	AK							

FOREIGN PATENT DOCUMENTS

		DOCUMENT	5.75	COLINITOV	CLASS/	TRANSLATION	
		DOCUMENT	DATE	COUNTRY		YES	NO
· VB	AL	W097/31524	09/04/97	PCT-International			
VB	АМ	EPO 0142594A1	05/29/85	Europe			
VB	AN	EPO 0402764A2	12/19/90	Europe			
VB	AO	EPO 0943235A2	03/16/99	Europe			
VB	ΑP	1109441	06/22/61	Germany			Х
VB	AQ.	1183301	12/10/64	Germany			Х
NB	AR	DE 4425924A1	01/25/96	Germany			х

Victo-Batao

5/12/05



OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, etc.)

	A		Wikipedia, The Free Encyclopedia: Inertial Guidance System (Internet: 02/20/05)					
NB	Î							
13	AR		The Illustrated Science and Invention Encyclopedia: How It Works, Vol. 10, Inertial Guidance					
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		pp 1258-61 (1983)					
	AS							
EXAMINER Viet Sota DATE CONSIDERED 5/12/05								
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.								